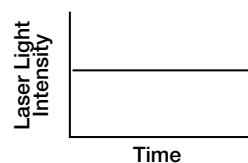
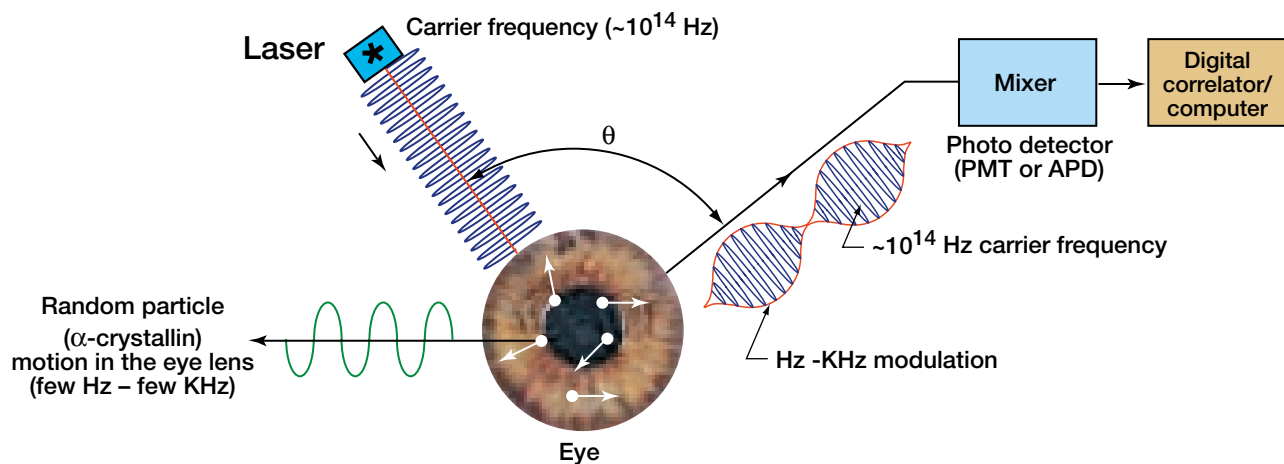
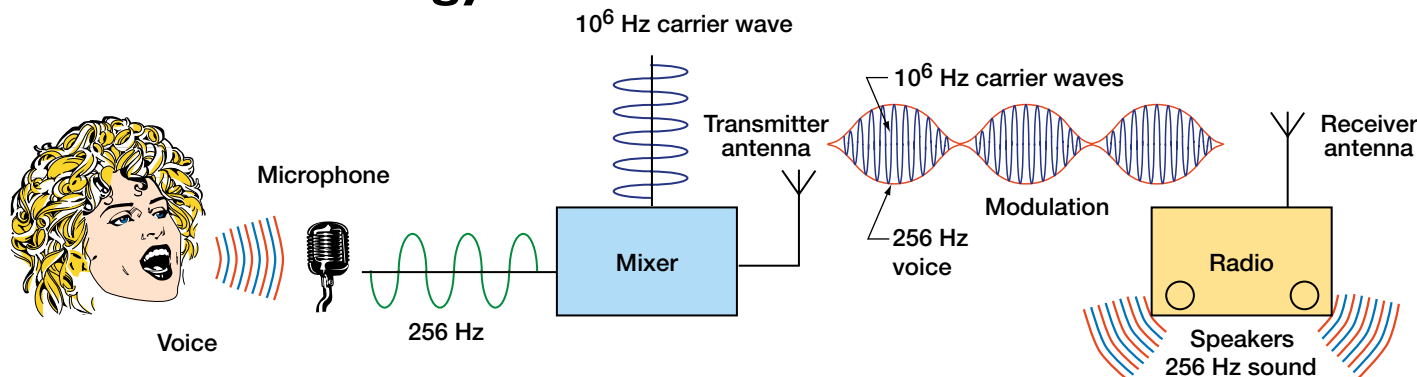
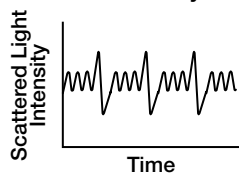


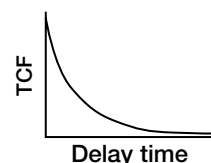
Pictorial Representation of a DLS Experiment in Analogy with Radio Communication



(a)



(b)



(c)

Information on particle size, shape, movement and interactions

(a) Intensity of laser before entering the eye.

(b) Intensity fluctuates after laser interacts with the macromolecules in the eye.

(c) Intensity – Intensity time (TCF) autocorrelation function.

Contact:

Rafat R. Ansari, PhD

Phone: 216-433-5008

email: rafat.r.ansari@lerc.nasa.gov

